

To: DiMartino, John[DiMartino.John@epa.gov]; Moras, James (DEC)[james.moras@dec.ny.gov]
Cc: Singerman, Joel[Singerman.Joel@epa.gov]; Garbarini, Doug[Garbarini.Doug@epa.gov]
From: Shaw, William (DEC)
Sent: Tue 1/9/2018 9:48:27 PM
Subject: RE: HF's SGPP question

[2017-07-24 NYSDOH Press Release - DEC and DOH Announce Preliminary Results of Research into Perfluorinated Compounds in Fish in Hoosick Falls and Petersburg.pdf](#)
[2017-07-24 NYSDEC Press Release - DEC and DOH Announce Preliminary Results of Research into Perfluorinated Compounds in Fish in Hoosick Falls and Petersburg.pdf](#)
[2017-05-18 Site Management Plan for NYSDEC-Installed POET and POUT Systems to Address PFOA in the Town of Hoosick.pdf](#)
[2017-08-07 NYSDEC 2016 Fish Sampling Data Summary - Thayers Pond, Hoosic River, Little Hoosic River, and Stream Draining Petersburg Landfill.pdf](#)
[2017-07-19 NYSDOH Catch and Release Advisory - Fish - Thayers Pond - Hoosick Falls - Sign.pdf](#)

Hello John,

Responses to these questions and one earlier question about fish sampling are provided below.

Fish Sampling

Yes. Area-wide fish collection and analysis was initiated. See this series of attached documents:

- [2017-08-07 NYSDEC 2016 Fish Sampling Data Summary - Thayers Pond, Hoosic River, Little Hoosic River, and Stream Draining Petersburg Landfill.pdf](#)
- [2017-07-24 NYSDEC Press Release - DEC and DOH Announce Preliminary Results of Research into Perfluorinated Compounds in Fish in Hoosick Falls and Petersburg.pdf](#)
- [2017-07-24 NYSDOH Press Release - DEC and DOH Announce Preliminary Results of Research into Perfluorinated Compounds in Fish in Hoosick Falls and Petersburg.pdf](#)
- [2017-07-19 NYSDOH Catch and Release Advisory - Fish - Thayers Pond - Hoosick Falls - Sign.pdf](#)

POET and POUT Systems

Most people within the Town of Hoosick that reside outside of the reach of the Village of Hoosick Falls Municipal Water Supply System, use a private well as a potable water source. Any resident living within the Town of Hoosick with a private well was offered the opportunity to request a POET (or POUT) System if they wished. No pre-sampling was required.

As of 2017-12-18, there are 843 NYSDEC-installed POET and POUT Systems cleared for use within the Town of Hoosick. (Twelve of the 843 count are POUT Systems.)

The current POET and POUT System Operations and Maintenance Program is detailed in the attached "2017-05-18 Site Management Plan for NYSDEC-Installed POET and POUT Systems to Address PFOA in the Town of Hoosick.pdf" document.

Village of Hoosick Falls Water Supply System

According to the "Annual Drinking Water Quality Report for 2016 for the Village of Hoosick Falls", the Village of Hoosick Falls Water Supply System provides water to a population of approximately 4,500 people through about 1,300 service connections. The 2016 Report is available on the Village of Hoosick Falls - Water Department web-page (<http://www.villageofhoosickfalls.com/Departments/water.html>).

Hope this helps.

. . . Wm. Shaw - NYSDEC Division of Environmental Remediation

From: DiMartino, John [mailto:DiMartino.John@epa.gov]
Sent: Tuesday, January 09, 2018 14:12
To: Shaw, William (DEC) <william.shaw@dec.ny.gov>; Moras, James (DEC) <james.moras@dec.ny.gov>
Cc: Singerman, Joel <Singerman.Joel@epa.gov>; Garbarini, Doug <Garbarini.Doug@epa.gov>
Subject: HF's SGPP question

I have to fill out a form for management regarding PFC sites , so I and need the following info, wondering if you might know =

Total Population impacted by the PFOA contamination issue?

-The village of Hoosick falls is on the municipal water supply, so they have the GAC treated water, correct. how many make up this set? How many does the gac muni water supply serve?

-Then the town of hoosick is also impacted by PFOA, correct? so they have POETs? do you know the population in this group? how many POETs did DEC install.

Thanks

John DiMartino
Remedial Project Manager
US EPA - Region II
290 Broadway, 20th Floor
New York, NY 10007
Phone: (212) 637-4270
Fax: (212) 637-4284
Email: dimartino.john@epa.gov